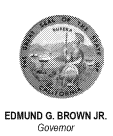
- See attached Navy HPNS Fieldwork Tracking and Document Tracking Sheets for ongoing Navy work
- Amy to stay informed with 2nd and 4th Tuesday Navy phone calls and monthly group meetings



State of California—Health and Human Services Agency California Department of Public Health



September 13, 2018

The SF Shipyard HOA c/o 11 Innes Court San Francisco. CA 94124

Hunters Point Naval Shipyard Parcel A-1, Radiation Health and Safety Scanning Survey: Progress Update #8

Note: This update includes both the regular update for work during the week of September 3-7 as well as related follow-up information from early this week.

At the end of the week of September 3, the CDPH Radiologic Health Branch had completed approximately 70% of the Walkover Scanning Survey areas of Parcel A-1. In total, the Parcel A-1 survey project is over 90% completed, with the exception of areas currently under construction that will be completed at a later date. The nine survey units scanned this past week were located around Building 101, the Galvez Hill area, and the southwest hillside area. Of these areas scanned, a total of eight anomalies were detected.

One of these anomalies, which was detected by CDPH's Walkover Scanning Survey on September 7th, was determined early this week to be a naval deck marker 1.5 inches in diameter that contained radium. The deck marker was located just west of the Department of Public Works (DPW) trailer, at the bottom of the hill on the north side of parcel A-1, in an undeveloped area behind a fence. On Tuesday, September 11th, the Navy's contractor, under CDPH observation, removed the deck marker from below about 10" of soil. The hole which contained the deck marker and removed soil were scanned and no radiation above background was found (i.e., all of the detected radiation was only in the deck marker itself).

Radiation readings before removal indicate that there would not have been any health or safety hazard to anyone who happened to be at that spot previously. CDPH scanning instrumentation is quite sensitive, and able to detect radiation well below levels that might be harmful. All agencies/entities involved with Parcel A-1 continue to coordinate regarding the follow-up for this finding. CDPH will meet with residents to



answer any questions about this finding.

The remaining anomalies were determined to be potassium-40: Three anomalies, slightly above background, were detected around Building 101 and all three were determined to be potassium-40, a naturally occurring substance that does not pose a hazard to people or the environment. Two anomalies, also slightly above background and also identified as potassium-40, were detected around the southwest hillside area. Additionally, two other anomalies were detected in a non-residential area around the DPW trailer and the GF Construction trailer and were identified as potassium-40.

As always, CDPH appreciates residents' assistance to facilitate this survey effort. Additional questions or comments about this project can be sent to: RHBHuntersPointParcelAScan@cdph.ca.gov

Sincerely,

Mark Starr, DVM, MPVM, DACVPM

Mah The

Deputy Director for Environmental Health California Department of Public Health



Hunters Point Naval Shipyard Fieldwork Tracking Sheet September 2018

Recognition					
ltem	Project and Points of Contact	September	October	November	Contact Info
CERC	LA Parcel Fieldwork	3	3	\$	5
		Basew	ide		
	Radiological Support				leslie.howard@navy.mil
1		General Basewide	General Basewide	General Basewide	(/10) 524 5002
	RPM: Leslie Howard	Support	Support	Support	(619) 524-5903
	PM: Lisa Bercik, APTIM Transportation & Disposal				leslie.howard@navy.mil
2	RPM: Leslie Howard	T&D Misc Materials	Demobilization	None	(619) 524-5903
_	PM: Don Clause, Arcadis	TAD WISC WIGHTING	Bernobilization	None	` '
					leo.m.larson.ctr@navy.mil
3	Groundwater Monitoring Program	Groundwater	None	None	(4) 0) 504 5057
J	RPM: Leo Larson	Sampling	None	None	(619) 524-5257
	PM: Erin Hunter, Trevet				
		Parcel	B-1		christopher.ota.ctr@navy.mil
	IR-10 SVE System				chilistophie ota.ch(@navy.mii
1	RPM: Chris Ota	SVE O&M and Optimization	SVE O&M and Optimization	SVE O&M and Optimization	
	PM: John Sourial, Innovex/ERRG	Ophrhizuhori	Ophinization	Ophrhzuhori	(619) 52 4- 5853
	TW. Soriii Sooilai, iii lovex, ERRO	Parcel	R_2		***************************************
	IR-26 Groundwater Study	ruicei	J-2		samantha.l.knolle@navy.mil
	IK-26 Groundwater study				
1	RPM: Samantha Knolle	Sampling Event	None	None	
	PM: Curtis Moss, KMEA				
		Parce	İc	Reconstruction	***************************************
	Remedial Action - RU-C1, C2, C4, and C5				christopher.ota.ctr@navy.mil
١,	RPM: Chris Ota	0)/50 /0 :	0)/50 /0 :	0) (5 0 - 1 (0 1 - 1	
1	PM: Mitra Fattahipour, Insight	SVE System/Oversight	SVE System/Oversight	SVE System/Oversight	(619) 524-5853
ļ					sharon.ohannessian.ctr@navy.mil
	Petroleum Hydrocarbon Corrective Action	Soil Boring	Soil Boring	Soil Boring	snaron.onarnessian.cur@navy.mii
2	RPM: Sharon Ohannessian	Installation/Soil and	Installation/Soil and	Installation/Soil and	(202) 685-1627
	PM: Philip Stearns, AMEC Foster Wheeler	Groundwater Sampling	Groundwater Sampling	Groundwater Sampling	
ļ		<u> </u>		Jamping	
<u> </u>	T	Parcel	D-1		samantha.l.knolle@navy.mil
	Durable Cover	Phase II Durable	Phase II Durable	Phase II Durable Cover	
1	RPM: Samantha Knolle	Cover Gamma Walk- Over Surveys	Cover Installation	Installation	
	PM: Lisa Bercik, APTIM	Over surveys			
		Parce	I E		
	Petroleum Hydrocarbon Corrective Action			0.35	sharon.ohannessian.ctr@navy.mil
		Soil Boring &	Soil Boring &	Soil Boring & Monitoring Well	(202) 685-1627
1	RPM: Sharon Ohannessian	Monitoring Well Installation/Sampling	Monitoring Well Installation/Sampling	Installation/SamplingEx	(
	PM: Philip Stearns, AMEC Foster Wheeler			cavation	
		Parcel	E-2	garanan	
1	Revetment, Upland Slurry Wall, Grading	Site grading, onsite consolidation,	Site grading, onsite consolidation,	No:	leslie.howard@navy.mil
1	RPM: Leslie Howard	shoreline revetment,	shoreline revetment,	None	(619) 524-5903
	PM: Nels Johnson, APTIM	upland slurry wall	upland slurry wall		
	Protective Liner, Wetlands, and LG Control			Pre-construction	leslie.howard@navy.mil
2	System	None	Project Kick-Off	activities; mobilization;	//10\ F0 \ F0 **
1	RPM: Leslie Howard		Meeting	utility surveys; import	(619) 524-5903
l	PM: Lou Ehrhard, KEMRON			clean fill	

Document prepared by Navy for monthly Base Closure Team meetings

Hunters Point Naval Shipyard Document Tracking Sheet September 2018

		DRAFT						00000000	RTCs		DRAFT FINAL		FINAL	
			Agency Comments					RICS			-			
ltem	Document Title & Information	Draft to Agencies	i	Date Due	USEPA		ARD		RTCs to Agencies	5	Draft Final to Agencies)	Final to Agencies	Comments
CERC	LA, Petroleum, and Radiological Reports													
				Al	<u> </u>			-				,		-
1	Five-Year Review RPM: Stephen Banister	07/09/18	~	09/14/18					TBD		10/30/18		11/30/18	FFA Document
	PM: Doug Bielskis, Innovex-ERRG			Parce	el C	_	ــــــــــــــــــــــــــــــــــــــ				<u> </u>		<u> </u>	
1	RAWP - Building 253/211 RPM: Chris Ota PM: Brett Womack, Gilbane	04/27/18	~	07/11/18				~	TBD		NA		09/26/18	FFA Document
2	RAWP - Historical District RPM: Leslie Howard PM: Lisa Bercik, Aptim	07/09/18	~	09/12/18					TBD		NA		10/27/18	FFA Document
	Parcel D-1													
1	Rad RACR - Phase II RPM: Leslie Howard PM: Ed Palser, Gilbane	08/31/17	~	11/17/17	~	~		~	01/11/18	~	01/29/18	~	09/11/18	FFA Document
2	Final Status Survey - Former NRDL RPM: Leslie Howard PM: Ed Palser, Gilbane	08/31/17	~	11/17/17	~	~		~	01/11/18	~	01/29/18	v	TBD	
3	Final Status Survey - Ship Berths 14, 21, 22, and 29 RPM: Leslie Howard	08/31/17	~	11/17/17	•	~		•	01/11/18	,	01/29/18	v	TBD	
	PM: Ed Palser, Gilbane	200000000000000000000000000000000000000	<u> </u>	Parc	el F				***************************************		<u></u>		1	
1	Execution Plan - SS/SD Removal Action RPM: Stephen Banister PM: Philip Sterns, AMEC FW	10/09/18		11/26/18					TBD	Annun	NA		01/10/19	FFA Document
2	LUC RD RPM: Paul Stoick PM: CES, Doug Bielskis	05/31/18		07/15/18				•	TBD		09/20/18		10/22/18	FFA Document
3	RAMP RPM: Paul Stoick PM: CES, Doug Bielskis	10/01/18		11/16/18					TBD		12/31/18		01/31/19	FFA Document
4	RAWP - Excavation, SVE, and GW Treatment RPM: Paul Stoick PM: Tim Kemper, Aptim	12/03/18		01/18/19					TBD		03/05/19		04/05/19	FFA Document
5	PM: Tim Kemper, Aptim RAWP - IR02 Northwest and Durable Cover			01/14/19					TBD		03/01/19		04/02/19	FFA Document
3	RPM: Paul Stoick PM: Tim Kemper, Aptim	11/28/18											04/02/19	TA BOCUMENT
6	RAWP - IR03, Shoreline Const., Soil Cover, and Rad Scans RPM: Paul Stoick PM: Brett Womack, Gilbane	12/03/18		01/18/19					TBD		03/05/19		04/05/19	FFA Document
	g Dien Hendels Onbane		<u> </u>	Parce	I E-	2						L	1	
1	RAWP - Protective Liner, Wetlands, and LG Control System RPM: Leslie Howard PM: Lou Ehrhard, KEMRON	02/16/18	~	04/03/18	~			~	TBD		TBD		09/27/18	FFA Document
2	RACR - Revetment, Upland Slurry Wall, and Grading RPM: Leslie Howard PM: Nels Johnson, Aptim	11/26/18		01/01/19					TBD		02/25/19		03/28/19	FFA Document

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Hunters Point Naval Shipyard Document Tracking Sheet September 2018

				DRAFT		*********			RTCs	*********	DRAFT FINAL	-	FINAL	
				Agency (nme	ents	5							
ltem	Document Title & Information	Draft to Agencies		Date Due	USEPA	DTSC	WATER BOARD	CITY OF SF	RTCs to Agencies	i.	Draft Final to Agencies		Final to Agencies	Comments
	Parcel F													
1	Radiological Characterization Surveys Work Plan (Piers/Pens) RPM: Liz Roddy	02/27/18	v	05/21/18	~	~			07/19/18	*	07/19/18	~	09/14/18	FFA Document; Revised Final
1	PM: Lisa Bercik, Aptim											9		
2	Bathymetric Survey and Former Parcel B Piers Investigation Report	07/09/18	Ž	08/09/18	v	~	Ţ	,	09/24/18		09/24/18	-	10/25/18	FFA Document
	RPM: Sharon Ohannessian PM: Mitra Fattahipour, ECC	0//0//10						·			07724710	-	10/20/10	
3	Record of Decision	08/13/18	Ţ	10/29/18					TBD		12/17/18	000000000000000000000000000000000000000	01/18/19	FFA Document; EPA 30-
	RPM: Sharon Ohannessian PM: Mitra Fattahipour, ECC	00, 10, 10									12,17710	-	01,10,17	day Extension
	Finger Piers Characterization Surveys Report	11/29/18							TBD		NA			FFA Document
4	RPM: Liz Roddy PM: Lisa Bercik, Aptim			01/14/19									02/28/19	

Production or review of document is complete. LUC = Land use control

Received notification of no comments or comments deferred to other agency.

NA = Not applicable PM = Project manager PP = Proposed plan

DTSC = Department of Toxic Substances Control USEPA = U.S. Environmental Protection Agency

RACR = Remedial action completion report

FS = Feasibility study

RAWP = Remedial action work plan

FSS = Final status survey

TBD = To Be Determined

Report titles highlighted in yellow have a requested

expedited review period.

FFA = Federal Facilities Agreement (i.e. refers to number of days in review period)

Report titles highlighted in blue are currently under

regulatory review.

Report titles highlighted in gray have been finalized.

Document prepared by Navy for monthly Base Closure Team meetings

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